

INFO: (WHY) CI, CI/OPS, FI, UR

25 SEP 67 R 39

DEFERRED

ROUTINE

TO PRITY MEXI

INFO

CITE DIR

52651

AQUATIC LIONION

REF MEXI 0982 (IN 79741)\*

1. PULSE CAMERAS BEING MODIFIED AND RECONDITIONED BY CONTRACTOR TO CORRECT FAULTS SURFACED DURING LIONION OP. ~~MINIMUM TIME OF~~ AVAILABILITY FIRST CAMERA THREE WEEKS PROVIDING NO UNFORESEEN DIFFICULTIES OCCUR.

2. IF PRESENT CAMERA INOPERABLE SUGGEST RETURN TO ROBOT AND VLS-2 OR K-100 WITH BURST BRACKET AND VLS-2 FOR INTERIM OPERATIONAL COVERAGE.

3. A SECOND CAMERA WILL BE SENT MEXI AS SOON AS RECONDITIONING COMPLETED FOR USE STANDBY.

- END OF MESSAGE -

TSD/COMMENT: \*LIONION pulse camera malfunctioning.  
Request HQ forward replacement.

*SEYMOUR BUSSEY*  
SEYMOUR BUSSEY  
C/TSD  
RELEASING OFFICER

W/T Mexico Miss Bustos by phone x4523

TSD/APB Mr. (Erickson) in draft

COORDINATING OFFICERS

*(Rob Bussey)*  
ROBERT BUSSEY  
C/TSD/OA  
AUTHENTICATING  
OFFICER

S E C R E T

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED.

Copy

# 160141

able to service this request satisfactorily.  
replaced one removed (for study) by KUSODA officials who inspected Mexico.

f. On 10 December 1963 PARMUTH photographed 423 frames, using the Recordak to fulfill a monthly Staff D requirement for the Chief of Station.

g. On the morning of 17 December 1963, SWINEHART, LIFEUD/27 and PARMUTH met at the LIERODE basehouse to install the 35mm SEQUENC camera and the VLS-2 trigger device. SWINEHART instructed both L-22 and PARMUTH very thoroughly on the installation and maintenance of the SEQUE.

2/2